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Claims

[1] A heater-mounting structure of a dishwasher, comprsing; a sump housing for storing a washing water; and a heater disposed inside the sump housing. [2] The heater-mounting structure according to claim 1, wherein the sump housing includes a heater receiving portion for receiving a heater. [3] The heater-mounting structure according to claim 2, wherein the heater receiving portion is a hole with a predetermined depth and area enough to receive the heater. [4] The heater-mounting structure according to calim 1, wherein the heater receiving portion is disposed in a lower portion of the sump housing. [5] A heater-mounting structure of a dishwassher, comprising; a sump housing for storing a washing water; a heater inserted into the sump housing; and a washing motor installed in a lower portion of the sump housing. The heater-mounting structure according to claim 5, wherein a heater insertion [6] hole is formed on a sidewall of the sump housing. [7] The heater-mounting structure according to claim 5, wherein the heater includes a heating portion and a sealing case formed on an end portion of the heating portion. [8] The heater-mounting structure according to claim 7, wherein the heating portion is inserted into the sump housing. [9] The heater-mounting structure according to claim 5, wherein the heater includes a tightening member for fixing the heater to the sump housing. [10] The heater-mounting structure according to claim 9, wherein the tightening member closely attaches the heater to the sump housing by pressing a predetermined portion of the heater. [11] The heater-mounting structure according to claim 9, wherein the tightnening member fixes the heater by pressing a predetermined portion of the heater after inserting the heater. [12] The heater-mounting structure according to claim 5, wherein the sump housing includes a heater receiving portion in which the heater is received, the heater r eceiving portion having a predetermined depth and area enough to store the a washing water. [13] The heater-mounting structure according to claim 5, wherein the heater is bent several times, and a center of the heating portion has a little wider interval to prevent the interference with a motor shaft of the washing motor.

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[14]	A heater mounted in a dishwasher washing dishes received therein, the
	dishwasher having a washing motor with a motor shaft and a sump housing for
	storing a washing water, wherein a heating portion of the heater is disposed
	inside the sump housing and is bent at least one times.
[15]	The heater according to claim 14, wherein the heating portion is spaced apart
	from the motor shaft by a predetermined distance.
[16]	The heater according to claim 14, wherein a center of the heating portion
	becomes wider towards outside.
[17]	The heater according to claim 14, wherein a sealing case is mountedd on the end
	portion of the heating portion.